7004 Devereux Cir. Dr. Alexandria, Va. 22315 703-971-3285

Office of the Quartermaster General US Army Quartermaster Center 1201 22nd Street Fort Lee, Va. 23801-1601

10 January 2007

Sir:

It is with distinct pleasure and a special honor that I nominate Colonel Norman J. Myers Sr, US Army QM, retired, for selection as a Distinguished Member of the United States Army Quartermaster Regiment.

Colonel Myers has made a lasting contribution to the Quartermaster Corps through a variety of assignments, during a full career of dedicated service to the Army, and continues to do so in Quartermaster related positions in Industry. His performance has been truly outstanding and he has represented the Quartermaster Corps with great distinction. I met Colonel Myers while he was serving as my Chief Machine Accounting and Automation Officer in Thailand as a newly assigned Lieutenant in the Quartermaster Corps. His performance was truly outstanding and for the next 25 plus years, I followed his career progression. He was a leader-soldier whose service made the Army a better organization and made those of us called Quartermasters, proud of his accomplishments. His exemplary performance has earned him the respect of seniors and peers through out the Army. He is a motivator, teacher, mentor and above all a professional with a deep devotion to service and duty, and has represented with great distinction our Quartermaster Corps during his active duty and continues in his civilian employment to perform in the Quartermaster Corps tradition, of outstanding service.

I have attached at enclosure 1, a narrative description of the significant contributions of Colonel Myers's has made during his sterling career as a Quartermaster Officer, serving the Army on active duty and as an employee supporting the military in a civilian capacity.

I strongly recommend that Colonel Myers be favorably considered and selected to become a 2007, Distinguished Member of the Quartermaster Regiment.

Enclosures- 1. Narrative Description of Significant Contributions

- 2. Biographical Data
- 3. Resume of Service Career
- 4. Letters of Support
- 5. Photograph

Billy of Staleup Billy J. Staleup BG, US Army Ret 2002 Hall of Fame

COL (R) NORMAN J. MYERS SR

SIGNIFICANT CONTRIBUTIONS TO THE ARMY AND THE QUARTERMASTER CORPS

COL (R) Norm Myers has extensive information technology, logistics and operations management experience in a number of large, fast-paced and time critical service and Joint service logistic projects. COL Myers has over 34 years of general experience and 26 years of specialized experience in managing and delivering complex Department of Defense (DoD) Automatic Data Processing (ADP) systems and is currently serving as the District Director for the International Society of Logistics Engineers (SOLE), southeast region. He is well versed in supply chain management, information system design and engineering processes, information security, the management of facilities, project management, materials and staff. He has substantial experience in business process reengineering (BPR) and leveraging ADP technology to satisfy enterprise business processing. He managed numerous United States Army (USA) logistics information systems, staff and modernization programs. He led the consolidation of the USA Logistics Support Activity's 70+ diversified databases and programming languages at Redstone Arsenal and provided the vision for the development of the ongoing Logistics Integrated Database environment. COL (R) Myers acquired international experience while performing as the project manager for a major British Army automated information system, Oxford, England, COL (R) Myers (then MAJ Myers) led the design, development and delivery of the Defense Logistics Agency (DLA) Integrated Data Environment (IDE). This extremely complex initiative was the first DLA capability to maximize portal technology, eliminate stovepipe systems via single-sign-on techniques to 20+ systems, use intelligent agents, and provide logistic situational awareness and on-line access to data sources via Internet reach-back. COL (R) Myers has extensive experience as an Army leader and logistician, to include four years at The Pentagon and as the DoD project manager for the geographically dispersed Joint Total Asset Visibility (worldwide unclassified and classified visibility of all services logistics stocks). He also managed the National Level Ammunition Capability (Joint worldwide classified visibility of all services ammunitions assets), and the Defense Logistics Agency Integrated Data Environment (IDE) prototype (portal technology used to provide single sign on to multiple DLA systems, execute on-line reach-back queries and maximize intelligent agents to provide situational awareness).

<u>Current Position:</u> Senior Logistics Systems Engineer, Engineering and Analysis Operations (E&A), Science Applications International Corporation, Huntsville Alabama (January 2006 to present). In this position COL(R) Myers is providing senior logistic staff support to SAIC E&A operations while supporting the establishment of a government Center for Innovation in Logistics and Systems (CILS), Aviation Missile Research Development Engineering Center (AMRDEC), Huntsville Alabama. The focus of the CILS is to capitalize on commercial best practices, logistics models and simulations, readiness based sparing concepts/outcomes in support of a more efficient and accurate methodology for projecting weapon systems costs and readiness based outcome inventory decisions. COL (R) Myers was recently appointed District Director International Society of Logistics Engineers (SOLE), southeast region.

As the Computer Sciences Corporation Logistics Modernization Program (LMP) Liaison to the Aviation and Missile Command (November 2004 to December 2005), Army Materiel Command, Redstone Arsenal, Huntsville Alabama, COL (R) Myers was responsible for coordinating LMP program activities and interfacing with the AMCOM leadership and staff. In this role he provided consulting support to both CSC and AMCOM on role mapping activities, training development, training delivery, and site preparation for the second deployment of the Army Logistics

Em & 1

1

Modernization Program (LMP) (which will replace the AMCs 30 year old legacy logistics systems).

As the Computer Sciences Corporation Change Agent Consultant to the Aviation and Missile Command (May 2001 to November 2004), Army Materiel Command (AMCOM), Redstone Arsenal, Huntsville Alabama for the implementation of the Army Logistics Modernization Program (LMP), COL (R) Myers provided advise and support to the AMCOM staff on all aspects of LMP deployment operations and organizational change management activities.

As the Computer Sciences Corporation (CSC) Project Manager for Joint Total Asset Visibility (JTAV), Joint Personnel Asset Visibility, National Level Ammunition Capability and the Defense Logistics Agency Integrated Data Environment (March 1998 to May 2001) COL R) Myers was the Project Manager for; the development, deployment and sustainment of the Joint Total Asset Visibility capability (a critical DoD web based capability which provided a joint view of Army, Navy, Marine Corps, and Air Force logistics data); the development, deployment and sustainment of the National Level Ammunition Capability (NLAC), which provided a cross service view of ammunition assets; the development, deployment and sustainment of the Joint Personnel Asset Visibility (JPAV), which provided a DoD view of military personnel assets and locations; and the development, deployment and sustainment of the Defense Logistics Agency (DLA) Integrated Data Environment (IDE) which featured a logistics portal for on-line access to logistics data, situational awareness and single sign-on to numerous DoD stovepipe systems. He manages over 100 geographically dispersed logisticians and technicians. During this three year period COL (R) Myers successfully executed a contract budget totaling over \$50 million. He assisted the CSC Program Management Office in working with the Government Contracting Officer (CO), the contract-level Contracting Officer's Representative (COR), and the task order-level COR, government management personnel and customer agency representatives. COL (R) Myers was responsible for customer satisfaction and the overall management of assigned task orders. He approved the technical solutions and schedules in the task orders and managed their implementation. He performed project management functions including developing cost, budget and resource estimates, reviewing work products for correctness, and adherence to regulations, design concept and user standards.

As AMCOM Site Leader with CSC (January 1996 to February 1998), COL (R) Myers served as the Software Engineering Division site Team Leader for the Defense Enterprise Integrated Services (DEIS) analysis contract supporting the Lead Army Materiel Integration Support Office (LAISO) Integrated Data Environment (IDE) initiative. Developed detailed team plans, tracked project progress and managed to budget. Oversaw the development of baseline documents describing the physical, functional, and technical (software, hardware, and communication) environments for those government organizations participating in the AMCOM IDE initiative. Briefed clients on the IDE concept and conducts Joint Activity Design (JAD) sessions with government functionals. Served as the team lead/facilitator for collecting data needed to conduct business processing reengineering analyses of the missile tech loop process. Executed the technical review of contract deliverables and coordinates with other onsite CSC JCALS elements as needed.

Commander Logistics Support Element, Kuwait, during hostilities in Iraq (October to December 1994). As the senior Army Materiel Command (AMC) logistician COL Myers directed the supply, maintenance, equipment issues and eventual turn-in of over 8000 pieces of war fighting equipment used by the U.S. Task Force (Kuwait – Operation Vigilant Warrior) in deterring Iraq's buildup on the Kuwait boarder. This challenge included coordinating the offloading, repair and configuration/transport of a 2 X 2 heavy task force.

As the relocation Project Manager for Major Item Information Center, (May 1995 to December 1995), COL Myers performed duties including relocating and back filling 150 government and contractor personnel; space utilization; consolidating/eliminating duplicate business processes; managing ADP development contracts; rehosting mid-tier and mainframe production systems (35 systems); coordinating/establishing Defense Megacenter communications/connectivity for PC, server, mid-tier, mainframe and remote user access; maintaining uninterrupted customer service.

As a Chief for Readiness Sustainment Center, (July 1993 to December 1995), COL Myers established the RSC, Consolidated personnel and automation from three widely dispersed locations. He executed a \$10M annual budget. COL (R) Myers directed the work of 125 employees in support of Army retail and wholesale logistics and distribution systems. COL (R) Myers managed the production/sustainment of Army readiness, supply, and contingency planning, maintenance and transportation corporate databases. He maximized ADP technology to improve customer satisfaction. He project managed the following programs: prototype use of CD-ROM to replace hard copy supply bulletins; reengineering the complex Logistics Intelligence File (LIF) to a relational data base environment; implemented a Radio Frequency (RF) tag data base and graphic user interface for monitoring unit movements.

As a **Project Manager** for **Logistics Integrated Data Base**, **(July 1993 to December 1994)**, COL (R) Myers was the project manager for implementing the modernization of LOGSA's 70+ diversified data bases and programming languages (to include Data Coms DB, VSAM, M204, S2K, Oracle, Foxpro, COBOL, Assembler, APS, TI Toolbook and C++ development tools). He initiated Enterprise Architecture Planning (EAP) and justified/obtained funding for initial development efforts. COL (R) Myers developed a draft architecture based on client server, graphic user interface (GUI), middleware and metadata repository technology.

As Commander for Army Catalogue Data Activity, (August 1992 to June 1993), COL (R) Myers managed the complex ADP operations, remote terminal access and service interfaces of the Army Central Logistics DataBase (ACLDB). He successfully sustained operations while undergoing a physical relocation and consolidation from Pennsylvania to Huntsville, Alabama. COL (R) Myers obtained policy approval and full implementation of CD-ROM as a cost-effective replacement for the 35K Army Master Data File (AMDF) paper and microfiche products. He directed development of UNIX compatible software on CD-ROM to replace the costly production and mailing of over 1400 monthly magnetic tapes used to update retail supply and finance systems. COL (R) Myers supervised 118 functional and technical employees and executed an \$8 million budget.

As a **Deputy Chief** for **Materiel Support Division**, (**August 1990 to July 1992**), LTC Myers analyzed supply systems performance. He recommended system changes/modernization upgrades. LTC Myers successfully implemented business process changes designed to maximize the use of standard automated system capabilities in support of force modernization initiatives. He provided corporate staff oversight of storage, distribution, excess, reutilization, maintenance management and readiness reporting activities. LTC Myers initiated automated reconciliations and policy/procedural changes designed to analyze wholesale support and accuracy of Army databases. LTC Myers supervised 61 personnel and frequently performed the duties of the Chief, Materiel Support Division.

As a Commander (Director of Training) for the 266th Quartermaster Training Battalion, (August 1987 to July 1990), LTC Myers successfully trained thousands of supply, maintenance, storage and unit level logistics systems trainees. He maintained high academic and physical fitness standards.

LTC Myers student graduation rates and cadre proficiency were unequaled. He was selected as the lead analyst for the corporate level Functional Area Assessment of the Quartermaster Corps. He identified functional and automation strengths/weaknesses and formally presented the teams recommendations to the Vice Chief of Staff of the United States Army (corporate leadership).

As a Project Manager/Exchange Office for Supply Computer Services, (June 1985 to July 1987), MAJ Myers was the project manager for the British Army, for the Computer Assistance to the Army Cataloguing Authority system. He rapidly acquired an operating knowledge of British business practices and user functionality. MAJ Myers analyzed and identified cost savings (\$9M) and alternative technical solutions, which resulted in financial approval by the Ministry of Defense. MAJ Myers managed a \$1.2M contract for the development of software. He initiated and completed a competitive hardware procurement contract (\$500K). MAJ Myers promoted the introduction of a kilostream communications network (first in the British Army). He purchased and installed optical character scanners. He successfully laid the foundation for manpower savings of 114 personnel and a 10-year total savings of \$40M.

As a Procurement DataBase Administrator for the Department of the Army, (December 1981 to June 1985), MAJ Myers successfully supported the demanding and volatile requirements of over 150 Department of the Army system coordinators. He implemented a disciplined production cycle in support of the timely and accurate \$22.4 billion submission of the FY 85-89 Program Objective Memorandum and Presidents budget. MAJ Myers developed and implemented a Support Terminal Network featuring evolving fiber optics/server technology and user specified functionality. He served as a key member of the Army documentation/automation modernization task force.

As a Chief for the Programming and Systems Analysis Division, (April 1977 to April 1979), CPT Myers was responsible for the systems analysis, programming, scheduling and customer relations for two data processing installations. He supported 35 unique and Standard Army Management Information Systems (STAMIS) including supply, financial, personnel, housing and numerous unique systems. CPT Myers supervised 21 programming and systems analysts and 11 customer service branch personnel. His primary programming language was COBOL with a few Assembler requirements. CPT Myers maintained DOS/OS JCL libraries and dynamic tape allocation software.

As a **Programmer** for **Computer Systems Command**, (January 1975 to January 1977), LT Myers was an application programmer (COBOL) responsible for processing new requirements and rewrites of financial applications. He analyzed, modified and programmed changes for financial accounting in both overseas and local environments. LT Myers performed maintenance on the Army's complex Stock Fund Financial Inventory Accounting System. He maintained DOS and OS versions of all application software.

EDUCATION/PROFESSIONAL ASSOCIATIONS:

District Director International Society of Logistics Engineers 2006
Bachelors Degree in Education, Temple University, Philadelphia Pennsylvania 1970
Computer Intern Program Graduate, Computer Systems Command, 1975
Graduate, Command and General Staff College, 1980

Colonel Norman J. Myers Sr.

Biographical Data

Name: Norman J. Myers Sr.

Rank: Colonel

Active Service Dates: 8 June 1970-1 March 1996

Address and Phone Number: 104 Fox Hollow Court, Madison Alabama, 35758

Ph: 256-464-0583

Significant Military Awards and Decorations: Pentagon Badge, 2 ARCOMS,

6 MSM, LOM

Military Education: IOBC, QMOBC, QMAC, CGSC

Civilian Education: Bachelors Degree in Education, Temple University, Philadelphia,

Pa. 1970

Computer Intern Program Graduate, Computer Systems

Command, 1975

Command and General Staff College, Ft. Leavenworth

Ks. 1980

CSC Project Manager Courses, 1998

Military Honors: DMG, Temple University

Civilian Honors: Private Pilot, Redstone Arsenal, Chairman Society of Logistics

Engineers

Organizational Membership: District Director Society of Logistics Engineers (SOLE)

South East Region

AUSA, Society of Logistics Engineers, President

Redstone Catholic Faith Community Council, Redstone

Flying Activity, Director of the Redstone Catholic

Community Choir



COL (R) NORMAN J. MYERS SR. Resume of Service Career

March 1996

RETIRED FROM ACTIVE DUTY

July 1993 – February 1996 Chief, Readiness Sustainment Center, Project Manager for Logistics Integrated Data Base, Logistics Support Activity (LOGSA), Army Materiel Command, Redstone Arsenal.

May 1995 - December 1995 Project Manager, Logistics Support Activity (LOGSA) Major Item Information Center relocation/logistics computer systems to Redstone Arsenal, Huntsville Alabama.

Oct 1993 - December 1994 Commander, Army Materiel Command Logistics Support Element, Kuwait, Operation Vigilant Warrior.

August 1992 - June 1993 Commander, Catalogue Data Activity, Army Materiel Command, New Cumberland Army, Pennsylvania.

August 1990 to July 1992 Deputy Chief, Materiel Support Division, HQ United States Forces Korea and Eighth United States Army, Assistant Chief of Staff, J-4, Korea.

July 1988 - July 1990 Commander, 266th Quartermaster Battalion, 23rd Quartermaster Brigade, FT Lee Va.

July 1987 – June 1988 Chief, Quartermaster Functional Area Assessment brief to Vice Chief Staff Army, Ft Lee, Virginia.

July 1985 - July 1987 Exchange Officer/Program Manager, Directorate of Supply Computer Services, British Army, Oxford, England.

December 1981 - June 1985 Data Base Administrator, Office of the Deputy Chief of Staff for Research, Development and Acquisition (ODCSRDA), Department of the Army, the Pentagon, Wash D.C.

Dec 1980 – Nov 1981 S2/3 Logistics Operations Officer, 142nd Supply & Service Battalion, 3rd Support Command, Wiesbaden, Germany

May 1979 – November 1980 Commander, 29th Supply and Service Company, 142nd Supply & Service Battalion, 3rd SUPCOM, Balmholder, Germany.

Sept 1977 - April 1979 Chief, Programming and Systems Analysis Division, 17th Data Processing Unit, 3rd SUPCOM, Frankfurt Germany

Enel 3

Jan 1975 - August 1977 Stock Fund Financial Inventory Accounting Programmer, Computer Systems Command, Ft. Belvoir Va.

July 1972 – Dec 1974 Race Relations /Equal Opportunity Facilitator/IG team member, Computer Systems Command, Ft. Belvoir, Va.

June 1971- June 1972 Chief Machine Accounting Branch, HQ, USARSUPTHAI, Samison Thailand.

1970-1971 Weapons Platoon Leader/Executive Officer, Company B, $4/30^{th}$ Infantry, Fort Sill, Oklahoma .

Richard E. Beale, Jr. Major General, United States Army, Retired 267 Long Point Lane Cardinal, VA 23025

January 15, 2007

Brigadier General Mark Bellini
The Quartermaster General
US Army Quartermaster Center and School
Ft Lee, VA 23801

Dear General Bellini,

I am honored to support General Stalcup's nomination of Colonel Norman J. Myers, US Army, Retired, as a Distinguished Member of the Quartermaster Regiment. Colonel Myers and I have been associated both professionally and personally for over 25 years. During my tenure as Commander, 142nd Supply and Service Battalion, then Captain Myers served as one of my company commanders, and following his selection for promotion to Major, he served as my battalion support operations officer. About 10 years later, when I was the J4, US Forces-Korea, and the G4, Eighth US Army, I recruited him to be my Chief of Materiel.

COL Myers is one of the unsung heroes of the Quartermaster Corps. He was a driver in moving Army automated logistics from the age of 80 column cards, NCR 500s, and large wholesale level main frame monsters into the era of 21st Century information management that the Army and defense logistics communities enjoy today. And he is still doing it as a civilian contractor. The impact he has had on Army logistics is unfathomable. In this regard he may never receive the credit he is due, because most of us simply cannot grasp the magnitude of his impact.

Some of us in leadership positions in the Army over the past 20 years knew where we needed to go with Army logistics. We could visualize the end game. But Norm Myers and a few others like him were the only ones who technically could get the Army where it needed to go. We got the credit, and Norm Myers got only the satisfaction of knowing that he delivered for his bosses and his Army. General Stalcup has done a marvelous job of reciting COL Myers' accomplishments in the information management arena. Let me address some other reasons why COL Norm Myers should be a Distinguished Member of the Regiment.

First, he was every inch a soldier. He set the standard and provided the example. COL Myers was a top-notch company commander, one of the best I ever observed. When he worked for me, he was the best company commander in 3rd SUPCOM and ran the best company in 3rd SUPCOM. Just ask General Gene Stillions, our 3rd SUPCOM Commander. COL Myers was a firm, but fair leader,

End 4



21 December 2006

MG Albin G.Wheeler [Ret] 6907 Trillium Lane Springfield, Va. 22152

THE QUARTERMASTER GENERAL

Subject: Nomination of Colonel Norm Myers as Distinguished Member of the Regiment

The purpose of this letter is to highly recommend Colonel Norm Myers for selection as a Distinguished Member of the Quartermaster Regiment. Colonel Myers was the "go to" guy when the Army and DOD needed the very best mind and talent to direct the automation of their supply and logistics systems.

During the past 32 years Colonel Meyers has been involved in the development and management of the most complex Department of Defense logistics systems. This has included not only development but also management and integration of multi based systems as well as reengineering of existing logistics systems.

Colonel Meyers extensive service to our Army, Department of Defense and The Quartermaster Corps sets him apart as one of our most outstanding officers whose contributions have been significant. Now is the time and occasion to appropriately recognize Colonel Norm Myers as a soldier leader and induct him as a Distinguished Member of the Quartermaster Regiment.

Sincerely

ALBIN G WHEELER

Ancl 4

8403 Oakford Drive Springfield, Virginia 22152-1614 1 January 2007

Office of the Ouartermaster General Ouartermaster Center and School ATTN: President, 2007 DMOR Selection Board Fort Lee, VA 23801-5032

Dear Mr. President:

This letter strongly supports Brigadier General Stalcup's nomination of Colonel Norman J. Myers, Sr., US Army Quartermaster Corps Retired, for induction as a Distinguished Member of the Quartermaster Regiment (DMOR).

I have known Colonel Myers for twenty-eight years. My first opportunity to see him truly upclose leading soldiers was in about 1980 when he commanded the 29th Supply & Service Company, 142d Supply & Service Battalion, 3d Support Command, V Corps, USAREUR, As Commanding General, 3d Support Command I visited his company which happened to be the company I commanded as a Captain in 1963 at the same location. His unit led the support command in supply performance largely due to the expert credentials of Captain Myers in supply systems management, and computer operations. Then Captain Myers was in the top five percent of twenty-nine company commanders in the ten battalions under my command.

Colonel Myers went on to assume ever increasing responsibilities in key supply management as well as supply and maintenance systems development and management positions. He served with distinction on exchange assignment with the British Army serving as project manager for an improved supply cataloging system. In retirement, he continued to play an important role in the development of automated supply systems for the Army wholesale system and in the joint logistics arena. His contributions included serving as project manager, site manager, team leader, change agent and other essential positions.

Colonel Meyers epitomizes the officer who is both technically and tactically proficient and can lead soldiers as well as develop and manage complex systems. He made lasting contributions to the Quartermaster Corps and the Army that meet and exceed all of the criteria for selection for induction as a Distinguished Member of the Quartermaster Regiment (DMOR). I know of no other Colonel more deserving. His induction as a DMOR is overdue. He should be selected and inducted this year.

Respectfully,

EUGENE L. STILLIONS, JR.

Major General, USA (Ret.)

Done 4

Gary L. Juskowiak Colonel, US Army (Retired) 8300 Chandon Place Chesterfield, VA 23838

December 21, 2006

Brigadier General Mark A. Bellini The Ouartermaster General US Army Quartermaster Center & School Ft. Lee, VA 23801

Dear General Bellini:

I strongly endorse Brigadier General Stalcup's nomination of COL (Ret) Norman J. Myers Sr. as a Distinguished Member of the Quartermaster Regiment. He should be inducted into our Distinguished Member of the Quartermaster Regiment immediately. COL Myers and I served together in Thailand and Germany. I had a close relationship with him while I was the Aide-de-Camp and later as Executive Officer of the 142 Supply and Service Battalion. His strengths were his knowledge and expertise in Automated Data Processing (ADP) systems, and particularly of our Army supply system.

COL Myers made a career of displaying outstanding performance in every assignment he had, many of which were notably and singularly significant to the mission of the Quartermaster Corps. I've known COL Myers since 1973 when we worked together in Thailand. I have been privileged to see firsthand the many contributions he has made to our Army, and particularly our Quartermaster Corps. Simply put, Norm Myers has made our logistic systems, particularly our supply system, better, and then some.

COL Myers' contributions to the Quartermaster Corps meet and exceed all of the criteria for selection and induction as a Distinguished Member of the Quartermaster I strongly support
(I Myens Nonstian) Regiment. He is most deserving of this recognition.

Lary Leskowiak
Gary L. Juskowiak

Colonel, US Army (Ret)

Hall of Fame 2005

Efred 4

